DO/ EO WORKSHEET

U.S. Appl. No. 10/ 5 8 7742 | International Appl. No. PCT/ SP2005/00/054

Application filed by: 20 months 2 30 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO200 5 / U 1514 Publication Language - D. P.
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
Article 19 Amendments
PCT/IPEA/409 IPER: DEP
Annexes to 400
PCT/ISA/237: □ EP □ JP □ SE □ AU Priority Decument (A)
US UFR CN Ches Chry Ches Ches Ches Ches Ches Ches Ches Ches
of paralogal review Priority Document was NOT AVAILABLE at the time of paralogal review Other:
RECEIPTS FROM THE APPLICANT (offers the section of
_ Amendment(s) Filed on :
Description Claims Abstract Information Disclosure Statement(s) Filed on
Drawing Figure(s) - (# of drwgs. \(\bigcup \) \(\bigcup
entered not entered Assignee Statement Under 37 CFR 3.73(b)
not a page for page substitution
replaced by Article 34 Amendment
Annexes to 409 Gentered on tentered: Substitute Specification Filed on: 1. Grame as 371 request date 2
ont entered: Verified Small Status Statement
no translation Other;
Application Data Sheet Oath/ Declaration (executed) Power of Attorney Oath/ Declaration unsigned no citizenthip other
Change of Address Sequence Vist
G Other: 18,09
NOTES:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/ Declaration Received LS Jul 04
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of DO/FO 2023 Notes
Date of Completion of DO/EO 903 - Notification of Acceptance Date of Completion of DO/EO 903 - Notification of Acceptance /3 Apr 0 7
Date of Completion of DO/EO 995 - Notification of Missing Requirements
Date of Completion of DO/EO 909 - Notification of Abandonment Date of Completion of DO/EO 905 - Notification of Abandonment
Date of Completion of DO/EO 916 - Notification of Defective Response
Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent Date of Completion Succeeding Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/EO 910.
Date of Completion of DO/EO 923